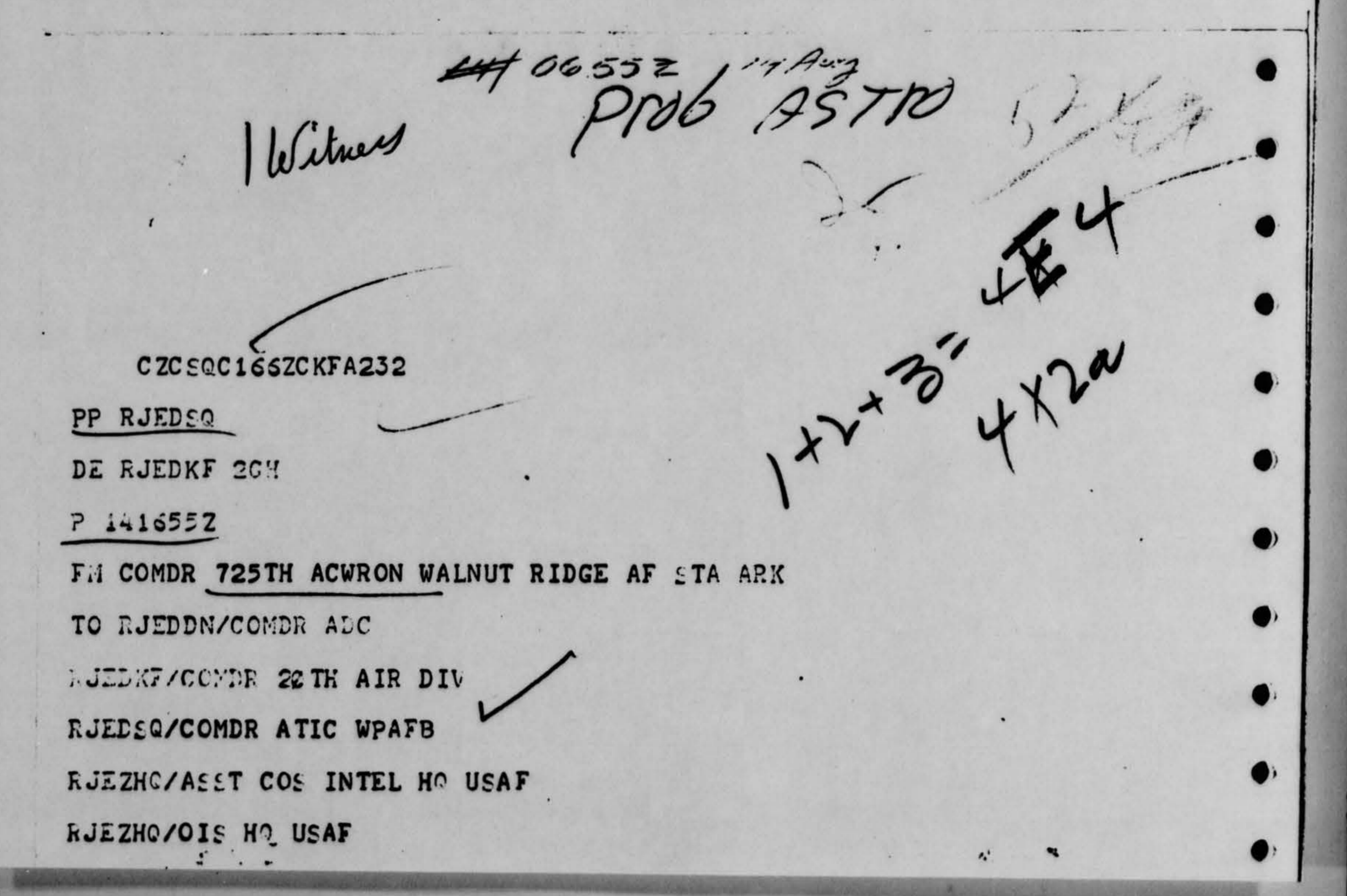
## PROJECT 10073 RECORD CARD

1. DATE  1.	2. LOCATION   New Port, Arkansas     4. TYPE OF OBSERVATION   Ground-Rodor		12. CONCLUSIONS  Was Balloon Probably Balloon Possibly Balloon  Was Aircraft Probably Aircraft Possibly Aircraft Probably Aircraft Possibly Astronomical Possibly Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION  10-15 secs  10. BRIEF SUMMARY OF SIGHTING  Rnd, starlike obj, glowing very bright, size of half dollar, disappeared instantaneously to the East falling.		P. COURSE    Insufficient Date for Evaluation Unknown   Unknown	

ATIC FORM 329 (REV 26 SEP 52)



/UNCLASSIFIED/FROM 725 ACWRON OPE 445. ATTN: COMPR 1506TH AISE ENT

A. 1. STARLIKE ROUND

2. HALF COLLAR

3. GLOWING - what color?

- 4. ONE
- 5. N/A
- 6. GLOWING VERY BRIGHT
- 7. UNKNOWN
- S. NONE

PAGE TWB OF RJEDKF 2GH

S. NONE

HOW WAS The Altitude determined?

B. 1. 5,000 FT AND GLOWING BRIGHTLY

- 2. 40 DEGREES 5,000 FT. EAST
- J. 30 DEGREES, EALT
- 4. EAST AND FALLING
- 5. INSTANTANEOUSLY TO THE EAST

SOTO TO 15 SECONDE

- C. 1. GROUND VISUAL
  - 2. N/A
  - 3. W/A
- 1. 1. 14 AUGEST 1953 26552 0055 loral
  - 2. NIGHT
- L. 35 DEGREES 62 MIN NORTH 91 DEGREES 25 MIN WEST NEW PORT, ARK
  - PF 5535

- 2. RABER, SIGT, 799 ACWRON, JOELTON, TENN, RADAR OPERATOR
- G.S1. CLEAR
  - 2. 6,000-140 DEGREES-15K 30,000 20 DEGREES 16K
    10,000 150 DEGREES 16K 50,000 3W LEGREES 15K

## PAGE THREE OF RJEDKF 2GH

16,000 -350 DEGREES - 10K 80,200 - NOT AVAIL
20,000 -040 DEGREES - 15K

- 3. NONE
- 4. 10 MILES
- 5. NONE
- 6. NONE
- H. NONE
- I. NONE
- J. NONE
- K. SENICR DIRECTOR, NONE
- L. NONE

ET

14/2000 Z AUG. RJEDKF

the object described has
all the characteristics of
a meteorite. The Earth is
eassing through a meteoric
shower, called Derseids",

2. 1. 14